11040 U.S. PTO 09/845623	Class Subclass ISSUE CLASSIFICATION	PATENT NUMBER						
$\tilde{\mathcal{S}}$	U.S. UTILITY Patent Application							
CE91/2D	O.I.P.E. APPATENT DATE SCANNED 1 TO Q.A. Am							
	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 1623 Sudhir Agrawal Ekambar Kandimalla	sh,T						
	Modulation of oligonucleotide CpG-mediated immune stimular positional modification of nucleosides	tion by						
		PTO-2040 12/99						

		ISSUING C	LASSIFICATION					
ORIGINAL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATIONAL	L CLASSIFICATION							
			☐ Continued on Issue Slip Inside File Jacket					

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
— DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to(date)				NOTICE OF ALLOWANCE MAILED	
has been disclaimed.	(Assistant Examiner) (Date)				·
The term of this patent shall not extend beyond the expiration date					·
of U.S Patent. No				ISSUE FEE	
, 			Ī	Amount Due	Date Paid
·	(Primary E	xaminer)	(Date)		
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER	
and patern views bosit discialities.	(Legal Instrume	nts Examiner)	(Date)		
WARNING: The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	ricted. Unauthorized d ark Office is restricted t	isclosure may be proposed to authorized employed	rohibited by the Ur	nited States Code Title 35,	Sections 122, 181 and 368.

FILED WITH: DISK (CRF) FICHE CD-ROM

BEST AVAILABLE COPY

CD-ROM

CD-R